

GALUZO, I. G. and REMENTSOVA, M. M.

"Reservoirs of brucellosious infection in nature."

Veterinariya, Vol. 37, No. 2, 1960, p. 12

(GALUZO, I. G., Prof.) - Akademik AN Kazakhskoy SSR.

(REMENTSOVA, M. M.) - Kand. biolog. nauk, dotsent Akad. nauk Kazakhskoy SSR

REMENTSOVA, M.M.

Characteristics of Brucella after passage through the organism of the  
tick. Trudy Inst. zool. AN Kazakh. SSR 1:51-58 '53. (MIRA 10:1)  
(Brucella)

REMENTSOVA, M.M.

Ticks of the superfamily Ixodoidea as new carriers of brucellosis.  
Trudy Inst.zool.AN Kazakh.SSR 1:75-83 '53. (MLRA 10:1)  
(Ticks as carriers of disease) (Brucellosis)

GALUZO, I.G.; REMENTSOVA, M.M.

Reservoirs of brucellosis in wild nature in the light of the  
teaching on the natural foci of diseases. Trudy Inst.zool.AZ  
Kazakh.SSR 3:12-26 '55. (MLRA 9:12)  
(Kazakhstan--Ticks as carriers of disease)  
(Brucellosis)

REMENTSOVA, M.M.

Pathogens of infectious diseases in wild regions of the Caspian Depression. Izv. AN Kazakh.SSR. Ser.fiziol. i med. no.7:39-48 '56.  
(MLR 9:10)

(CASPIAN DEPRESSION--EPIDEMIOLOGY)

GALUZO, I.G.; REMENTSOVA, M.M.

Vectors and reservoirs of brucellosis in nature [with summary in English].  
Ent. oboz. 35 no. 3: 560-569 '56. (MIRA 9:10)

1. Institut zoologii Akademii nauk KazSSR, Alma-Ata.  
(Brucellosis) (Insects as carriers of disease) (Ticks as carriers of disease)

REMENTSOVA M.M.  
KUSOV, V.N.! REMENTSOVA, M.M.

Natural infections of the tick *Dermacentor marginatus* with Brucella  
and Leptospira. Trudy Inst. zool. AN Kazakh. SSR 7:92-94 '57.  
(Ticks as carriers of disease) (MIRA 10:9)  
(Brucella) (Leptospira)

SARMATOV, M. I.; REMESNIKOV, I. D., otvetstvennyy redaktor; HYKOV, N. A.,  
redaktor; KOROVENKOVA, Z. A., tekhnicheskiy redaktor.

[Elements of theory and calculation for coal briquetting presses].  
Elementy teorii i rascheta pressov dlia briketirovaniia uglia.  
Moskva, Ugletekhnizdat, 1954. 233 p. (MLRA 8:1)  
(Briquets (Fuel)) (Power presses)

AKOPOV, Matvey Gazarovich; REMESNIKOV, I.D., redaktor; GARBET, T.N., redaktor;  
NADEINSKAYA, A.A., tekhnicheskij redaktor; KOROVENKOVA, Z.A., tekhnicheskij redaktor

[Some problems in the theory and practice of briquetting lignite]  
Nekotorye voprosy teorii i praktiki briketirovaniia burykh uglei.  
Moskva, Ugletekhizdat, 1955. 46 p. (MIRA 9:2)  
(Briquets (Fuel)) (Lignite)

POKROVSKIY, M.P.; REMESNIKOV, I.D., redaktor; ALADOVA, Ye.I. tekhnicheskiy  
redaktor; ANDREYEV, G.G., tekhnicheskiy redaktor.

[Adjustment of equipment and control of the technological process  
of a brown coal briquetting plant] Naladka oborudovaniia i regu-  
lirovaniye tekhnologicheskogo protsessa burougol'noi briketnoi  
fabriki. Moskva, Ugletekhizdat, 1955. 98 p. (MLRA 8:8)  
(Briquets (Fuel) (Lignite))

REMENTSOVA, M. M.

USSR/Medicine - Veterinary

FD-1285

Card 1/1 : Pub 137-5/20

Author : \*Galuzo, I. G. Professor and Rementsova, M. M., Candidate of Biological Sciences

Title : Possibilities of application of natural reservoir theory to the analysis of infectious diseases of agricultural animals

Periodical : Veterinariya, 8, 26-29, Aug 1954

Abstract : Early exposure of natural reservoirs of communicable diseases in areas consisting of virgin soil and wastelands can contribute greatly toward elimination of sources of various diseases of animals brought into those areas. Contingents of agricultural animals in areas, previously not inhabited by domestic animals or man, create new conditions of life for many carriers of communicable diseases; the life cycle of carriers and the historical pattern of disease distribution become disturbed. Economic advantage of combined efforts of veterinary science, zoology, and parasitology in the intricate study of natural reservoir of various infections is, therefore, perfectly obvious. It manifests itself in protection of agricultural animals from mass infestation and in increase of goods of animal origin.

Institution : (\*Active Member), Academy of Sciences Kazakh SSR

Submitted : Reported on April 6, 1954 to the Scientific-Technical Council of the Ministry of Agriculture of the USSR

REMENTSOVA, M.M.

USSR/ Scientific Organization - Conferences

Card 1/1 Pub. 123 - 3/17

Authors : Galuzo, I. G., and Rementsova, M. M.

Title : Scientific session of the Acad. of Medical Scs. of the USSR and  
Ministry of Health of the UzSSR at Tashkent

Periodical : Vest. AN Kaz. SSR 11, 21-32, Nov 1954

Abstract : A medical science session, organized by the Academy of Medical Sciences and by the Ministry of Health of the UzSSR, is described. The session was held at Tashkent on September 20-25, 1954. Medical scientists of Moscow, Leningrad and of many other cities of the USSR participated, together with medical authorities of seven other countries. Local problems of pathology and medical parasitology were considered with special attention being paid to malaria.

Institution : .....

Submitted : .....

~~REMENTSOVA, M.M., kandidat biologicheskikh nauk; KUSOV, V.N., kandidat  
biologicheskikh nauk~~

New carriers of brucellosis among mouse-like rodents. Vest. AN  
Kazakh.SSR 11 no.7:65-67 Jl'55. (MLRA 8:10)  
(Brucellosis)

REMENTSOVA, M. M.

"Additional Sources of Brucellosis Infection," by M. M.  
Rementsova, Institute of Regional Pathology, Academy of  
Sciences Kazakh SSR, Zdravookhraneniye Kazakhstana, No 11,  
1956, pp 14-17

This article reports bacteriological examination of about 7,000 wild animals comprising 32 species which were trapped over the course of 8 years near animal husbandry farms and in semiarid zones of Kazakhstan. It mentions that cultures of Brucella were isolated from Citellus pygmaeus, Microtus arvalis, susliks, and antelopes.

Five species of ticks infected with brucellosis were discovered on threatened farms. Ticks found under natural conditions gave negative results when tested for infection, whereas Argasoid ticks collected from sheds formerly occupied by diseased sheep showed positive results. It was experimentally demonstrated that Ixodes and Argasoid ticks infected from laboratory and agricultural animals known to have brucellosis can remain a source of infection for 2 years. The article says that in the process of tick metamorphosis the pathogen can be transmitted transovarially. It notes that properties of Brucella are changed when it is passed through ticks.

The author discusses epidemiological connections between wild, domestic, and agricultural animals, ticks, and humans. The article recommends further investigation of brucellar bacteriophage and filterable forms of Brucella. Czech, US, French, and Swiss work on the epidemiology of brucellosis is referred to.

The article concludes that brucellosis is rarely encountered in nature and is connected with farm foci of the disease. The article does not include brucellosis with other diseases having natural foci, such as tularemia, leptospirosis, and rickettsioses. The author says that the stability and "contagiousness" of Brucella in the external environment is an important factor, as are susceptibility of various wild animals to infection and the possibility of constant contact of wild animals with agricultural and domestic animals and humans. The author recognizes wild animals and ticks as additional links in the epidemiological chain of brucellosis. The article says that in view of the duration of preservation of Brucella in ticks (more than 2 years) and in wild animals (more than one year) it should not be assumed that brucellosis will disappear of its own accord among wild animals as it is eliminated among agricultural animals, the basis carriers of the disease. Extermination of rodents and ticks and vaccination of humans and animals with live brucellosis vaccine are urged.

Sum 1274

USSR / Microbiology. Microorganisms Pathogenic to Humans  
and Animals.

F-3

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 33867

Author : Rementsova, M. M.

Inst : Not given

Title : Results of Brucellosis Study in Wild Nature.

Orig Pub : Tr. In-ta kraevoy patol. ANKaz SSR, 1956, 3, (11) 4-29

Abstract : Results are presented of many years of studying wild animals and bloodsucking ticks in their natural infection with and susceptibility to brucellosis infection. During a number of summer seasons 3676 wild animals (32 species) were examined. A brucella culture was obtained from a small suslik and the ordinary field-mouse. Experimentally 12 species of wild animals were infected with a highly virulent strain of Brucella melitensis No 487. It was shown that susliks Citellus pygmaeus are

Card 1/3

32

and Animals.

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 33867

Author : Rementsova, M. M.

Inst : Not given

Title : Results of Brucellosis Study in Wild Nature.

Orig Pub : Tr. In-ta kraevoy patol. ANKaz SSR, 1956, 3, (11) 4-29

Abstract : highly sensitive to a subcutaneous infection by brucells of the melitensis type, and are infected by a minimal dose of 10 microorganisms. The infection process proceeds with generalization of the vectors in the organism. A high susceptibility to brucella of the melitensis type is also established that when ticks are fed on an infected guinea pig, they remain infected at all stages of their development, and that brucella are preserved throughout the ticks' entire life cycle. In order to demonstrate the natural infectious-

Card 2/3

in wild nature represents a manifestation of a secondary or-  
der related to brucellosis foci on farms.

Card 3/3

33

REMENTSOVA, M.M.

Some aspects of the regional epidemiology of brucellosis. Vest.  
AN Kazakh. SSR 12 no.9:98-101 S '56. (MLRA 9:10)

(BRUCELLOSIS--PREVENTION)

REMENTSOVA, M.M.,  
USSR / Microbiology. Microbes Pathogenic to Humans and  
Animals.

F-3

Abs Jour : Ref Zhur - Biol., No 2, 1958, No 5311  
Author : Krepkogorskaya, T.A., Rementsova, M.M.  
Inst : Not given  
Title : Isolation of Leptospira Strains from Dermacentor Marginatus  
S. Ticks Taken from Large Horned Cattle.  
Orig PUB : Mikriobiol., epidemiol. i immunobiologii, 1957, No 2, 93-94

Abstract : The isolation of two leptospira strains is reported from ticks D. marginatus S., taken from large horned cattle on the territory of Gvard district of the Talda-Kurgan Region of the Kazakh SSR. Three days after collection, a suspension was prepared from the ticks which then was inoculated on a Fervort-Volf medium. Of 35 inoculations, two leptospira strains were isolated, with which rabbits were immunized. In lysis, crossed reactions and agglutination, the

Card : 1/2

Card : 2/2

KAZAKHSTAN, AND,

AMANZHULOV, R.S.; REMENTSOVA, M.M.

Simultaneous vaccination of human subjects against brucellosis and tularemia. Report No.1: Zhur.mikrobiol.epid. i immun. 29 no.2:11-16 F '58. (MIRA 11:4)

1. Iz Vostochno-Kazakhstanskoy oblastnoy sanitarno-epidemiologicheskoy stantsii i Instituta krayevoy patologii AN Kazakhskoy SSR.  
(BRUCELLOSIS, immunology,  
brucellosis-tularemia vaccine, eff. in humans (Rus)  
(TULAREMIA, immunology,  
same)  
(VACCINES AND VACCINATION,  
same)

REMENTSOVA, M.M.

Natural foci of diseases in Kazakhstan. Trudy Inst. zool. AN Kazakh.  
SSR 22:22-26 '64. (MIRA 17:12)

L 44305-65 EWT(1)/EWA(j)/EWA(b)-2 JK

ACCESSION NR: AP5008030

S/0016/65/000/003/0154/0157

AUTHOR: Sukhodoyeva, G. S.; Rementsova, M. M.

17  
B

TITLE: Q Fever in Kazakhstan

SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii,  
no. 3, 1965, 154-157

TOPIC TAGS: rickettsia, Q fever, Kazakhstan

ABSTRACT: This highly unfavorable review of N. I. Kereyev's Q Fever in Kazakhstan (Alma Ata, 1964, 110 p., 2,000 copies published) deals exclusively with the book's shortcomings. The author's facts, methods, presentation of material, and judgment are questioned in great detail with reference to specific passages and chapters. The reviewers conclude with: "On the whole the monograph is of little interest to scholarship. Moreover, it may lead practising doctors into serious confusion and bewilder scientists in regard to the author who is unknown to them as a Q-rickettsia researcher. Reliability of some of the data raises doubts. The entire work reminds one of any doctor-epidemiologist's annual

Cord 1/2

L 44305-65

ACCESSION NR: AP5008030

research report. And naturally the question arises: does it serve any purpose to publish in separate book form research reports which every practising doctor writes regularly?" Orig. art. has: None.

ASSOCIATION: None.

SUBMITTED: 00

ENCL: 00

SUB CODE: LS

NR REF SOV: 000

OTHER: 000

cc  
Card 2/2

REMEMPSOVA, M. M.

"Parasitical arthropods-vectors of the brucellic infection."

report submitted for 1st Intl Cong, Parasitology, Rome, 21-26 Sep 1964.

Inst of Zoology, AS Kazakh SSR, Alma-Ata.

SHIN, N.G.; GUBROVSKAYA, I.I.; RUMYANTSEVA, N.M.

Study of Brucella cultures isolated from horses by the method of  
immunoelectrophoresis in agar gel. Izv. AN Kazakh. SSR. Ser. med.  
nauk no.1:91-99 \*64 (MIRA 17r7)

REMENTSOVA, M.M.; BEZUKLADNIKOVA, N.A.; BUSALAYEVA, N.N.; SENOTRUSOVA, V.N.

Experimental infection of gamasid mites, lice and fleas with  
Brucella. Trudy Inst. zool. AN Kazakh. SSR 19:226-233 '63.  
(MIRA 16:9)

(Insects as carriers of disease) (Brucella)

REMENTSOVA, M. M.

"Brucellosis in Reindeer"

17th World Veterinary Congress held in Hanover, West Germany  
14-21 Aug '63

Institute of Regional Pathology

REMENTSOVA, M.M.; KAYTMAZOVA, Ye.I.; OSTROVSKAYA, N.N.; BAKAYEVA, O.A.

Characteristics of a Brucella culture isolated from hares. Trudy  
Inst.kraev.pat.AN Kazakh SSR 12:18-32 '62. (MIRA 15:11)

1. Institut krayevoy patologii AN KazSSR i Institut imeni N.F.  
Gamaleya AMN SSSR.  
(BRUCELLA)

KHRUSHCHEVA, N.F.; REMENTSOVA, M.M.

Experiments on the transmission of Brucella to sheep and goats through the ticks, Ornithodoros lahorensis and Dermacentor marginatus. Trudy Inst.kraev.pat.AN Kazakh SSR 12:40-46 '62.  
(MIRA 15:11)

(TICKS AS CARRIERS OF DISEASE) (BRUCELLA)

REMENTSOVA, M.M.; BUSALAYEVA, N.N.; BEZUKLADNIKOVA, N.A.; SENOTRUSOVA, V.N.

Experimental infection of Gamasid ticks, fleas, lice, and bed bugs  
with brucellosis. Preliminary report. Trudy Inst.kraev.pat.AN  
Kazakh SSR 12:47-54 '62. (MIRA 15:11)

1. Institut krayevoy patologii AN KazSSR i Institut zoologii AN  
KazSSR. (TICKS AS CARRIERS OF DISEASE) (BRUCELLA)

REMENTSOVA, M.M.; GALUZO, I.G., akademik, red.; SOKOLOV, A.G., red.  
[deceased]; RZHONDKOVSKAYA, L.S., red.; KHUDYAKOV, A.G.,  
tekhn. red.

[Brucellosis in wild animals] Brutsellez dikikh zhivotnykh.  
Pod red. I.G. Galuzo. Alma-Ata, Izd-vo Akad. nauk Kazakhskoi  
SSR, 1962. 254 p. (MIRA 15:12)

1. Akademiya nauk Kazakhskoy SSR (for Galuzo).  
(BRUCELLOSIS) (ANIMALS AS CARRIERS OF DISEASE)

BRONETSOWA, N. M.

"Additional sources of brucellosis infection." p. 217

Desyatoye soveshchaniye po parazitologicheskim problemam i prirodnoochagovym boleznyam. 22-29 oktyabrya 1959 g. (Tenth Conference on Parasitological Problems and Diseases with Natural Foci 22-29 October 1959), Moscow-Leningrad, 1959, Academy of Medical Sciences USSR and Academy of Sciences USSR, No. 1 251pp.

Inst. of Regional Pathology , AS Kazakh SSR, Moscow

RIMENTSOVA, M. N., LEVIT, I. V.

"Brucellosis among hares," p. 218

Desyatoye soveshchaniye po parazitologicheskim problemam i prirodnocochagovym boleznyam. 22-29 Oktyabrya 1959 g. (Tenth Conference on Parasitological Problems and Diseases with Natural Foci 22-29 October 1959), Moscow-Leningrad, 1959, Academy of Medical Sciences USSR and Academy of Sciences USSR, No. 1 254pp.

Inst. of Regional Pathology and Inst. of zoology, AS Kazakh SSR, AlmaAta

RUMYTONOVA, N. M., KERUSHCHEVA, N. F.

"Observations of the ticks' carrying capacity of brucellosis." p. 221

Dosyatoya soveshchaniye po parazitologicheskim problemam i prirodnocchagovym  
blioznym. 22-29 Oktyabrya 1959 g. (Tenth Conference on Parasitological  
Problems and Diseases with Natural Foci 22-29 October 1959), Moscow-Leningrad,  
1959, Academy of Medical Sciences USSR and Academy of Sciences USSR, No. 1 254pp.

Inst. of Regional Pathology, AS Kazakh SSR/ Alma Ata

REMENY-GYENES, Istvan

Transportation playground in the 13th district! Auto motor 14  
no.10:23 My '61.

KOZLOVSKIY, V. N. Head, reakt. prib., D. I. K., DEDLYANOV, N. G.;  
SOKOLOV, A. S., MEROZHNYCHENKO, M. V.; SHUMENAK, V. P.

Method for objective control of the intensity of carbon  
dioxide emission from a tub. Arktom. i prib. no. 139-12  
July '65. (MTRA 18:8)

REMENYAR, Istvan

Increased employment of women in the Danubian Ironworks.  
Munka szemle 8 no.5:28-29 My'64.

REMENYFFY, Laszlo

It would be worthwhile. Erdo 12 no.9±408-410 S '63.

1. Erdeszetvezeto, Parad-Sasvar, Fonyesupuszta.

30: R.M. VIL, A. T. M. G. VAN DER HORST, AND J. H. VAN DER HORST,  
"Habitat of the earliest mammal in Kisiaq," p. 376.  
PROGRESS IN ECOLOGY. ANNALS OF THE ROMANIAN ECOLOGICAL SOCIETY, Budapest, Vol. 24, no. 4, Oct. 1954.

30: Monthly List of East European Accessions, (EMI), LC, Vol. 4, no. 10, Oct. 1955, p. 101.

RECORDED IN  
MANUFACTURER'S  
STAND-ALIVE MOLLERS; REPORT OF THE THERMOMETER CO., LTD.  
BUDAPEST, VOL. 3, NO. 1/2, BUDAPEST, HUNGARY.

SEE: Monthly List of Soviet Economic Indicators (TSDR) No. Vol. 3, Ind. 2, Dec. 1967.

Uncl.

REHENYI, Ferenc, uzemmnok (Pecs)

Operational plan for freight distribution centers. Vasut 13  
no.11:4 N°63.

REMFENYI, I.

Examination of braking shuttles in the flax and hemp industry.  
(To be contd) P. 140 MAGYAR TEXTILECHNIKA Budapest No. 4,  
Apr. 1956

SOURCE: East European Accessions List (EEAL) Library of Congress  
Vol. 5, no. 8, August 1956

REMENYI, I.

Examination of checking the shuttle  
in the flax and hemp industry. p. 177.  
MAGYAR TEXTILTECHNIKA. (Textilipari  
Műszaki és Tudományos Egyesület)  
Budapest.  
No. 5, May 1956.

SOURCES: EEAL - LC Oct. 1956. Vol 5 No. 10

BARTOS, Gabor; SZOLLOSSY, Laszlo; REMENYI, Jeno

Experiments in blood vessel replacement with polyamide tubes.  
Kiserletes orvostud. 13 no.2:142-153 My '61.

1. Pecsi Orvostrudomanyi Egyetem Sebeszeti Anatomiai es Mutettani  
Intezete. (BLOOD VESSELS surg.) (POLYMERS)

REMLUYI, Karoly, okleveles gépész mérnök, okleveles villamosmérnök

Determination of resistance coefficients of burning coal dust.  
Energia és atom 17 no.9:408-412 S '64.

1. Hungarian Electric Works, Budapest.

KINCSES, Antal, dr.; REMENYI, Lajos, dr.

Exophthalmos associated with chloroleukemia. Orv. hetil. 96 no.19:  
526-529 8 May 55

1. ▲ Nephadsereg Egeszegugyi Szolgatalatanak kozlemenye.  
(LEUKOSARCOMA, complications,  
exophthalmos)  
(EXOPHTHALMOS, complications,  
chloroleukemia)

REHENYI, Laszlo (Pecs); BALOGH, Jozsef (Dunaujvaros); BACSALMASI, Mihaly (Pecs); BOHACSEK, Rudolf (Beremend); SCHMIDT, Antal (Beremend); FAZEKAS, Jozsef (Ozd)

Forum of innovators. Ujrat lap 17 no.3:31 10 F '65.

REMENTYI, Peter

Hydrogeological conditions in Mongolia. Hidrologiai koz-  
lony 38 no.5:331-337 0'58

REMENYI, Peter; VARGA, Márton

Cost analysis of dwelling house foundations. Magy ep ipar 14  
no.2;65-74 '65.

REMENYI, Peter

Situation of the complex engineering preliminary planning  
in certain professional fields within the framework of the  
Council for Mutual Economic Assistance. - Epites szemle 8  
no.1:19-23 - '65.

1. Group Head, Enter. tise of Geodesy and Soil Research of the  
Ministry of Construction, Budapest.

VARGA, Marton; REMENYI, Peter.

Questions of solid mechanics, engineering geology and production organization in the construction industry. Epites szemle 7 no.6:183-186 '63.

1. Epitesugyi Miniszterium Foldmero es Talajvizsgalo Vallalat osztalyvezetoje (for Varga)
2. Epitesugyi Miniszterium Foldmero es Talajvizsgalo Vallalat csoportvezetoje (for Remenyi).

REMENYI, Peter, okleveles mernok; SZILAGYI, Imre, okleveles mernok

Remark about Tamas Paal's article entitled "Ground sinking investigation concerning Otto Herman Street and its vicinity."  
Melyepitestud szemle 12 no.11:521 N '62.

1. Foldmero es Talajvizsgalo Vallalat.

Klementi, Peter

Water economy investigation of Pecs with the view of satisfying its  
water supply. Pecsi muss szeml 5 no.4:ll-14 O-D '60.

REMENYI, Tibor

Situation of the construction industry size tolerances. Epites  
szemle 6 no.6:134-138 '62.

1. Epitesgazdasagi es Szervezesi Intezet tudomanyos munkatarsa.

REMENTYI, Viktor

Activity of the Borsod County Group. Bany lap 94 no.2:113  
F '61.

1. Titkar.

REMENYI, Tibor, tudomanyos munkatars

Quality control development in the construction industry. Epites  
szemle 7 no.11:343-348 '64.

1. Construction Industry Quality Testing Institute, Budapest.

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001444

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0014446

RUMNYI, Viktor

Conference on technical development in Minsk. Bony lap 57 no.81  
581-582 Ag '64.

REMENYI, Viktor

Study trip by the Borsod Group. Bany lap 97 no.1:63 Ja'64.

Lecture in mining economy at Miskolc. 63

Conference on subterranean water control arranged by the  
Borsod Group. 64-65

REMENTYI, Viktor

An account of the mining conference at Ostrava. Bany lap 93  
no.12:806,813 D '60.

REMENYI, Viktor

Economy questions on the agenda of the Borsod Group. Bany lap  
96 no.7:500 J1 '63.

1. Borsodi Szenbanyaszati Troszt.

RADO, Aladar; SZENCZY, Gyula; REMENYI, V.; BALLA, Laszlo; HORVATH, Imre,  
okleveles foldmeromernok; JAKOBYNE

Society news. Bany lap 95 no.10:694-697 0 '62.

1. "Banyaszati Lapok" szerkeszto bizottsagi tagja (for Rado).
2. Mecseki Banyamero Szakcsoport titkara (for Horvath). 3. Dorogi  
Szenbanyaszati Troszt Muszaki Osztalyanak csoporttitkara (for Szency).

MONOS, Janos; REMENYI, Viktor

Announcement of a contest. Bany lap 95 no.6:432 Je '62.

1. Orszagos Magyar Banyaszati es Kohaszati Egyesulet Borsodi Csoportja elnöke (for Monos). 2. Orszagos Magyar Banyaszati es Kohaszati Egyesulet Borsodi Csoportja titkara (for Remenyi).

REMENYI, Viktor, okleveles banyamernok

Report on the Miskolc conference about the coal price system. Bany  
lap 95 no.12:857-858 D '62.

1. Orszagos Magyar Banyaszati es Kohaszati Egyesulet Borsodi Csoportjanak  
titkara

REMENTYI, Viktor, okl.banyamernok

The central cleaning plant of Berente. Bany lap 94 no.6:398-  
404 Je '61.

1. Borsodi Szembanyaszati Troszt, Midkolic.

REMENYI-CYENES, Istvan

Visit to the State Insurance Company. Autor motor 16  
no.10:25 21 My '63.

REMENTYI-GYENES, Istvan

To improve fuel supply is a many-sided task. Auto motor 17 no.1:6-7  
6 Ja '64.

RFMENYI-GYENES Istvan

Transportation notes. Auto motor 17 no.24,23 21 L '6L.

REMENTYI-GYONES, Istvan

Insurance discount for those who wear crash helmets!  
Auto motor 16 no.12:6 21 Je '63.

KEPHNYI-GYENES, Istvan

Transportation notes. Auto motor 17 no. 9:26 6 My '64.

REMENTYI-GYEMES, Istvan

The 2d Conference on Highway Transportation Law. Auto motor 17 no.20:  
23-24 21 0 :64.

REMENYI-GYENES, Istvan

Will there be enough crash helmets? Auto motor 16 no.9:22 6 My '63.

REMENYI-GYENES, Istvan

The Highway Safety Council at work. Auto meter 16 no. 21:22 6 N '63.

KEMENYL-GYEMES, Istvan

Keep smiling while driving; a letter to the reader. Auto motor 16 no.  
21:23 6 N '63.

REMENYI-GYENES, Istvan

The first Hungarian transportation playground. Auto motor 16  
no.20:25 21 0 '63.

REMENTI-GYENES, Istvan

Traffic notes. Auto motor 16 no.15:24 6 Ag '63.

REMENYI-GYENES, Istvan

Somebody should start it sometime.... Auto motor 13 no.17:19 S '60

REMEMYI-GYENES, Istvan

Transportation notes. Auto motor 16 no.4:24 21 F '63.

REMENTYI-GYENES, Istvan

Transportation notes. Auto motor 15 no.20:26 21 0 '62.

REMENYI-GYENES, Istvan

Colorvox, the musical innovation. Ujít lap 12 no. 5:13 10 Mr '60.

REMENYI-GYENES, Istvan

In January; transportation shopwindow contest. Auto motor 15 no.23:  
26 6 D '62.

REMENYI-GYENES, Istvan

Transportation notes. Auto motor 16 no.7:23 6 Ap '63.

REMENYI-GYENES, Istvan

Every 45 minutes a traffic accident! Auto motor 16 no.8:24 21 Ap  
'63.

REMENTYI-GYENES, Istvan

Transportation notes on the one-year -old Traffic  
Regulations for Public Thoroughfares. Auto motor 17  
no. 3: 23-24 6 F '64.

REMENYI-GYENES, Istvan

"Keep smiling without an accident!" Auto motor 15 no.9:25  
My '62.

REMENYI-GYENES, Istvan

Transportation notes. Auto motor 14 no.17:23 S '61.

REMENYI-GYENES, Istvan

Notes on transportation. Auto motor 15 no.2:25 Ja '62.

REMENYI-GYENES, L.

Conversation. p.3.  
It is more than an automobile factory. p. 5  
Like a beehive in spring. p. 6  
AUTO MOTOR. (Kozlekedesi Kiado) Budapest  
Vol 9, no. 7, Apr. 1956

Source: EEAL - LC Vol. 5. No. 10 Oct. 1956

REMENYI-GYENES, I.

"Sztalinvaros makes preparations for April 4." (AUTO MOTOR, Vol. 6, no. 7,  
Apr. 1953. Budapest.)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress  
August, 1953, Uncl.

REVENTI-GYURES, I.

"Economical production and quality in work" p. 3; "New automobile parts made of plastic" p. 4; "A few words on the servicing of Csepel automobiles" p. 4; "Achievements of the Ribakov monement" p. 5; "For the success of collecting" p. 5; "The Friday Movement" in the automobile industry" p. 5; "Tatraplan A B C" p. 6; "Renewing by swelling" p. 7; "A spring broken at the eye" p. 7; "Electric gasoline pump" p. 7, (AUTO MOTOR, Vol. 6, no. 16, August 1953, Budapest, Hungary)

SC: Monthly List of East European Accessions, L.C., Vol. 2, No.11, Nov. 1953, Uncl.

PEGENYI-GYLNES, I.

"Trial and Lessons at Martonvasar", P. 13. (AUTO MOTOR, Vol. 7,  
No. 19, Oct. 1954, Budapest, Hungary)

SG: Monthly List of East European Accessions, (EEAL), IC, Vol. 4,  
No. 1, Jan. 1955, Uncl.

REMENTYI-GYENES, Istvan

Let us build garages! Auto motor 14 no.2:24-25 Ja '61.

With pen and work. p. 5, V. 10 MTPR, Budapest, Hungary, Vol. 5, No. 1, Oct. 1955.

Monthly List of East European Acquisitions, (1931), 16, Vol. 4, No. 1, pp. 3-10, Jan. 1932, 1932.

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0014446

REVENYI-GYENES, I.

"Examples and lessons in summer and fall transportations" p.3; "A little comparison between the runner-up of the leading-factory contest" p.4; "Letter from the leading Soviet Trade-Union to the Hungarian automobile transportation workers" p. 5; "Before the great new tasks" p. 5, (AUTOMOTOR), Vol 6, no. 16, August 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2, No.11, Nov. 1953, Uncl.

KALANYI-GYEM. S., I.

"More and more Mihalov cars are used." p. 4. "A revolutionary innovation in types of carburetors." p. 5. "Engines of the Automobile Factory of Csepel in the service of the people's economy." p. 6. (AUTO MOTOR, Vol. 6, no. 10, May 1953. Budapest.)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress  
August, 1953, Uncl.

RÉVÉNYI-BEYNER, I.

Révénnyi-Beyner, I.  
"One hundred eighty bus runs at Komló." p. 3.  
(Auto Motor. Vol 6, no. 8, Apr. 1953, Budapest.)

SO: Monthly List of East European Acquisitions, Vol. 2, No. 9, Library of Congress, September  
1953, Uncl.

SO: CYLINDR,

Professional demonstration.

p. 5 (Auto-motor) Budapest, Hungary Vol. 10 no. 11 June 1957

SO: Monthly Index of East European Acessions (AEBI) Vol. 6, no 11 November 1957

REMENYI-GYENES, I.

This I saw in Turin.

p. 10. (AUTO-MOTOR) Vol. 10, no. 22, Dec. 1957

So: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3,  
March 1958

REMENYI-GYENES, Istvan

Parking is regulated through decrees having the binding force  
of law! Auto motor 18 no.5:3-4 6 Mr '65.

KALMUS-GRALING, J.

Renyi-Kynas, I.  
"The progressive world matches us." p. 3.  
(Auto Motor. Vol. 6, no. 12, June 1953, Budapest.)

SO: Monthly List of East European Acquisitions. Vol. 2, No. 9, Library of Congress, September 1953. Uncl.

REMENYI, Karoly

Some questions relating to the degasification of thermal feed  
water. Energia es atom 14 no.1:17-21 Ja '61.

1. Eromu Troszt.